72999



**Baldwin Park Operable Unit** 

Don Vanderkar - Co-Chairperson

Steve Richtel - Co-Chairperson

25 August 1998

Ms. Carol Williams Main San Gabriel Basin Watermaster 725 North Azusa Avenue Azusa, CA 91702

Production Well Sampling and Data Requests Baldwin Park Operable Unit

## Dear Ms. Williams:

With oversight by the US EPA, the Baldwin Park Operable Unit Steering Committee (BPOUSC) wishes to: 1) collect additional samples from production wells in the BPOU for NDMA and perchlorate, and 2) update the proposed groundwater extraction plan by conducting additional groundwater modeling simulations. To accomplish these tasks, the BPOUSC is requesting the assistance of the Main San Gabriel Basin Watermaster (Watermaster) with the following items:

- 1. As part of the Watermaster's program of sampling production wells, the BPOUSC requests that the list of wells shown in the attached Table 1 be sampled for perchlorate, NDMA, and 1.4-dioxane. The BPOUSC recognizes that some of these wells may not currently be in production which may preclude their sampling. The BPOUSC requests that the Watermaster authorize Stetson Engineers to coordinate this sampling and analysis with Harding Lawson and Associates and Dudek Associates.
- 2. The BPOUSC desires water-level elevation data from the wells listed in Table 2 for 1996, 1997, and 1998. These data will be used to update the groundwater flow model of the San Gabriel Basin which will subsequently be used to develop a revised groundwater extraction plan for submittal to EPA. Consequently, the BPOUSC respectfully requests that the Watermaster make these data available, if possible in an electronic format, to our consultants, Harding Lawson Associates and Dudek Associates at your earliest convenience.

Ms. Carol Williams 25 August 1998 Page 2 of 2

The BPOUSC looks forward to hearing from you regarding our requests and appreciates your thoughtful consideration and cooperation with this matter.

Very truly yours,

Donald E. Vanderkar

mary megany for

Co-Chairperson

cc: Wayne Praskins, EPA, Region IX
Steve Johnson, Stetson Engineers
John Catts, Harding Lawson Associates
Peter Quinlan, Dudek Associates
BPOUSC

## Table 1. BPOU Production Wells Proposed for Sampling

Recordation Number	Owner ID	Producer/Owner	Most Recent 1998 Available		
			VOCs	Perchlorate	NDMA
01900038	South Down	AZ-Two, Inc. (Also Transit Mix #2)	1/13/98	1/13/98	ns
08000078	3	City of Industry	ns	ns	6/3/98
08000096	4	City of Industry	1/23/98	1/23/98	6/3/98
08000097	5	City of Industry	1/23/98	1/23/98	6/17/98
51902858	B4B	San Gabriel Valley Water Company	ns	ns	ns
51902947	B4C	San Gabriel Valley Water Company	ns	tis	ns
61900718	B5A	San Gabriel Valley Water Company	ns	กร	ns
08000112	B5C	San Gabriel Valley Water Company	กร	กร	6/3/98
71903093	B6C	San Gabriel Valley Water Company	กร	ns	ns
01902971	2	Sonoco	1/15/98	1/15/98	ns
01901599	139W2	Suburban Water Systems	1/22/98	1/22/98	5/7/98
01900027	EMain	Valley County Water District	n.s	ns	6/5/98
01903072	5R	Woodland Farms Inc.	ns	กร	ΠS
01902951	3	Woodland Farms Inc.	กร	פת	пѕ

ns - Not sampled in 1998

VOCs - Volatile Organic Compounds

NDMA - Nitrosodimethylamine

Based on discussion with Stetson other inactive production wells have been excluded based on logistical obstacles or because of recent sampling results exist.

Table 2. Requested Water-Level Elevation Data for 1996, 1997, and 1998

Recordation Number	Owner ID	Producer/Owner
01900358	FISH CAN	California American Water Company Durante System
01900831	07G	Glendora, City of
01900918	GUESS	California Water Co-San Marino System
01901200	01	Base Line Water Company
01901526	02E	Glendora, City of
01902271	COLUMBIA	Southern California Water Company San Dimas District
01902272	COLUMBIA 8	Southern California Water Company San Dimas District
Z000001	2911D	L.A. County Flood Control District
Z1000002	2947F	L.A. County Flood Control District
Z1000003		L.A. County Flood Control District
Z1000005	2972M	L.A. County Flood Control District
Z1000006	3030F	L.A. County Flood Control District
Z1000007	3036N	L.A. County Flood Control District
Z1000008	3102	L.A. County Flood Control District
Z1000009	4167A	L.A. County Flood Control District
Z1000011	4179H	L.A. County Flood Control District